

Client ID,Lab Sample

ID,Compound,CAS,CType,Result,EMPC,RL,Units,Qualifiers,Basis,Dilution,TEQ,TEQ_LB,TEQ_MB,TEQ_UB,TEQ Source,Matrix,Method,Collected,Received,Extracted,Analyzed,Analysis Time,Injected

By,Type,WTV,WTV Units,%Solids,lcal Date,Start CCal,End CCal,Extraction

Batch,FileName,Report_Number,Spiked,Found,Amount Units,%Recovery,EDL

SB-14 (0-2),60221374001,"2,3,7,8-TCDF-13C",89059-46-1,l,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.42,ng,71,0.90

SB-14 (0-2),60221374001,"2,3,7,8-TCDD-13C",76523-40-5,l,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.72,ng,86,0.73

SB-14 (0-2),60221374001,"1,2,3,7,8-PeCDF-13C",109719-77-9,l,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.38,ng,69,0.69

SB-14 (0-2),60221374001,"2,3,4,7,8-PeCDF-13C",116843-02-8,l,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.30,ng,65,0.57

SB-14 (0-2),60221374001,"1,2,3,7,8-PeCDD-13C",109719-79-1,l,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.54,ng,77,0.53

SB-14 (0-2),60221374001,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,l,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.42,ng,71,0.41

SB-14 (0-2),60221374001,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,l,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.21,ng,61,0.32

SB-14 (0-2),60221374001,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,l,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.27,ng,64,0.78

SB-14 (0-2),60221374001,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,l,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.38,ng,69,0.72

SB-14 (0-2),60221374001,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,l,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.46,ng,73,0.90

SB-14 (0-2),60221374001,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,l,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.19,ng,60,0.67

SB-14 (0-2),60221374001,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,l,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.17,ng,59,0.92

SB-14 (0-2),60221374001,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,l,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.33,ng,66,0.60

SB-14 (0-2),60221374001,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,l,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,2.00,1.41,ng,70,0.69

SB-14 (0-2),60221374001,OCDD-13C,114423-97-1,I,280,0,400,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,4.00,2.73,ng,68,0.78

SB-14 (0-2),60221374001,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.43

SB-14 (0-2),60221374001,"2,3,7,8-TCDD",1746-01-6,T,10,0,1.0,ng/Kg,,DRY,1,10,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.98

SB-14 (0-2),60221374001,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.32

SB-14 (0-2),60221374001,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.49

SB-14 (0-2),60221374001,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.79

SB-14 (0-2),60221374001,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.43

SB-14 (0-2),60221374001,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.40

SB-14 (0-2),60221374001,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.35

SB-14 (0-2),60221374001,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.41

SB-14 (0-2),60221374001,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.24

SB-14 (0-2),60221374001,"1,2,3,6,7,8-HxCDD",57653-85-7,T,18,0,5.0,ng/Kg,,DRY,1,1.8,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.32

SB-14 (0-2),60221374001,"1,2,3,7,8,9-HxCDD",19408-74-3,T,7.0,0,5.0,ng/Kg,,DRY,1,0.70,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.28

SB-14 (0-2),60221374001,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,18,0,5.0,ng/Kg,,DRY,1,0.18,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.43

SB-14 (0-2),60221374001,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.38

SB-14 (0-2),60221374001,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,54,0,5.0,ng/Kg,,DRY,1,0.54,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.80

SB-14 (0-2),60221374001,OCDF,39001-02-0,T,18,0,10,ng/Kg,,DRY,1,0.018,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.40

SB-14 (0-2),60221374001,OCDD,3268-87-9,T,180,0,10,ng/Kg,,DRY,1,0.18,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_11,10352102,,,,,0.83

SB-14 (0-2),60221374001,Total TCDF,30402-14-3,T,12,0,1.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1

60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.43
SB-14 (0-2),60221374001,Total TCDD,41903-57-5,T,10,0,1.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1
60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.98
SB-14 (0-2),60221374001,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1
60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.41
SB-14 (0-2),60221374001,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1
60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.79
SB-14 (0-2),60221374001,Total HxCDF,55684-94-1,T,17,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1
60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.40
SB-14 (0-2),60221374001,Total HxCDD,34465-46-8,T,120,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1
60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.28
SB-14 (0-2),60221374001,Total HpCDF,38998-75-3,T,41,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1
60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.40
SB-14 (0-2),60221374001,Total HpCDD,37871-00-4,T,94,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1
60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.80
SB-14 (0-2),60221374001,TEQ,E17134024,T,14,0,0.00,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:00,SMT,SAMP,10.2,g,96.6,02/04/2016,U1
60623B_18,,EB-18244,U160623C_11,10352102,,,,,0.00
SB-15 (0-2),60221374002,"2,3,7,8-TCDF-13C",89059-46-1,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.40,ng,70,0.57
SB-15 (0-2),60221374002,"2,3,7,8-TCDD-13C",76523-40-5,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.70,ng,85,1.2
SB-15 (0-2),60221374002,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.40,ng,70,0.58
SB-15 (0-2),60221374002,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.34,ng,67,0.74
SB-15 (0-2),60221374002,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.61,ng,81,0.25
SB-15 (0-2),60221374002,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.32,ng,66,0.22
SB-15 (0-2),60221374002,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,120,0,200,ng/Kg,,DRY,1,0.00,,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.16,ng,58,0.22
SB-15 (0-2),60221374002,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,120,0,200,ng/Kg,,DRY,1,0.00,,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.19,ng,60,0.16
SB-15 (0-2),60221374002,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U1
60623B_18,,EB-18244,U160623C_12,10352102,2.00,1.25,ng,62,0.40

SB-15 (0-2),60221374002,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,2.00,1.42,ng,71,0.83

SB-15 (0-2),60221374002,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,2.00,1.18,ng,59,0.18

SB-15 (0-2),60221374002,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,110,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,2.00,1.11,ng,56,0.56

SB-15 (0-2),60221374002,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,2.00,1.34,ng,67,0.63

SB-15 (0-2),60221374002,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,2.00,1.38,ng,69,0.13

SB-15 (0-2),60221374002,OCDD-13C,114423-97-1,I,270,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,4.00,2.68,ng,67,0.15

SB-15 (0-2),60221374002,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.51

SB-15 (0-2),60221374002,"2,3,7,8-TCDD",1746-01-6,T,19,0,1.0,ng/Kg,,DRY,1,19,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.56

SB-15 (0-2),60221374002,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.66

SB-15 (0-2),60221374002,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.37

SB-15 (0-2),60221374002,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.53

SB-15 (0-2),60221374002,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.47

SB-15 (0-2),60221374002,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.40

SB-15 (0-2),60221374002,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.28

SB-15 (0-2),60221374002,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.26

SB-15 (0-2),60221374002,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.92

SB-15 (0-2),60221374002,"1,2,3,6,7,8-HxCDD",57653-85-7,T,25,0,5.0,ng/Kg,,DRY,1,2.5,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.65

SB-15 (0-2),60221374002,"1,2,3,7,8,9-HxCDD",19408-74-3,T,12,0,5.0,ng/Kg,,DRY,1,1.2,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.39

SB-15 (0-2),60221374002,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,170,0,5.0,ng/Kg,,DRY,1,1.7,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,1.4

SB-15 (0-2),60221374002,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.34

SB-15 (0-2),60221374002,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,110,0,5.0,ng/Kg,,DRY,1,1.1,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.56

SB-15 (0-2),60221374002,OCDF,39001-02-0,T,82,0,10,ng/Kg,,DRY,1,0.082,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.84

SB-15 (0-2),60221374002,OCDD,3268-87-9,T,330,0,10,ng/Kg,,DRY,1,0.33,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,1.4

SB-15 (0-2),60221374002,Total TCDF,30402-14-3,T,15,0,1.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.51

SB-15 (0-2),60221374002,Total TCDD,41903-57-5,T,19,0,1.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.56

SB-15 (0-2),60221374002,Total PeCDF,30402-15-4,T,38,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.51

SB-15 (0-2),60221374002,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.53

SB-15 (0-2),60221374002,Total HxCDF,55684-94-1,T,87,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.35

SB-15 (0-2),60221374002,Total HxCDD,34465-46-8,T,160,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.65

SB-15 (0-2),60221374002,Total HpCDF,38998-75-3,T,290,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.88

SB-15 (0-2),60221374002,Total HpCDD,37871-00-4,T,200,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.56

SB-15 (0-2),60221374002,TEQ,E17134024,T,26,0,0.00,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,06:44,SMT,SAMP,10.2,g,97.1,02/04/2016,U160623B_18,,EB-18244,U160623C_12,10352102,,,,,0.00

SB-16 (0-2),60221374003,"2,3,7,8-TCDF-13C",89059-46-1,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U160623B_18,,EB-18244,U160623C_13,10352102,2.00,1.52,ng,76,0.39

SB-16 (0-2),60221374003,"2,3,7,8-TCDD-13C",76523-40-5,I,190,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U160623B_18,,EB-18244,U160623C_13,10352102,2.00,1.88,ng,94,0.57

SB-16 (0-2),60221374003,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U160623B_18,,EB-18244,U160623C_13,10352102,2.00,1.52,ng,76,0.33

SB-16 (0-2),60221374003,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1

60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.45,ng,72,0.76
SB-16 (0-2),60221374003,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.68,ng,84,0.090
SB-16 (0-2),60221374003,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.40,ng,70,0.14
SB-16 (0-2),60221374003,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.28,ng,64,0.14
SB-16 (0-2),60221374003,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.37,ng,68,0.25
SB-16 (0-2),60221374003,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.42,ng,71,0.51
SB-16 (0-2),60221374003,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.52,ng,76,1.1
SB-16 (0-2),60221374003,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.29,ng,64,0.17
SB-16 (0-2),60221374003,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.25,ng,63,0.38
SB-16 (0-2),60221374003,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.39,ng,69,0.82
SB-16 (0-2),60221374003,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,2.00,1.49,ng,75,1.7
SB-16 (0-2),60221374003,OCDD-13C,114423-97-1,I,310,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,4.00,3.10,ng,78,0.041
SB-16 (0-2),60221374003,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.35
SB-16 (0-2),60221374003,"2,3,7,8-TCDD",1746-01-6,T,15,0,1.0,ng/Kg,,DRY,1,15,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.48
SB-16 (0-2),60221374003,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.30
SB-16 (0-2),60221374003,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.23
SB-16 (0-2),60221374003,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.31
SB-16 (0-2),60221374003,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.23
SB-16 (0-2),60221374003,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.23
SB-16 (0-2),60221374003,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.19
SB-16 (0-2),60221374003,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.16
SB-16 (0-2),60221374003,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.63
SB-16 (0-2),60221374003,"1,2,3,6,7,8-HxCDD",57653-85-7,T,10,0,5.0,ng/Kg,,DRY,1,1.0,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.56
SB-16 (0-2),60221374003,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.23
SB-16 (0-2),60221374003,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,14,0,5.0,ng/Kg,,DRY,1,0.14,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.31
SB-16 (0-2),60221374003,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.45
SB-16 (0-2),60221374003,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,59,0,5.0,ng/Kg,,DRY,1,0.59,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.54
SB-16 (0-2),60221374003,OCDF,39001-02-0,T,23,0,10,ng/Kg,,DRY,1,0.023,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.24
SB-16 (0-2),60221374003,OCDD,3268-87-9,T,310,0,10,ng/Kg,,DRY,1,0.31,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,1.4
SB-16 (0-2),60221374003,Total TCDF,30402-14-3,T,4,9,0,1.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.35
SB-16 (0-2),60221374003,Total TCDD,41903-57-5,T,18,0,1.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.48
SB-16 (0-2),60221374003,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.26
SB-16 (0-2),60221374003,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.31
SB-16 (0-2),60221374003,Total HxCDF,55684-94-1,T,12,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.20
SB-16 (0-2),60221374003,Total HxCDD,34465-46-8,T,51,0,5.0,ng/Kg,,DRY,1,0.00,,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 07:29, SMT, SAMP, 10.2, g, 96.9, 02/04/2016, U1
60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.48

SB-16 (0-2),60221374003,Total HpCDF,38998-75-3,T,36,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1 60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.38

SB-16 (0-2),60221374003,Total HpCDD,37871-00-4,T,98,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1 60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.54

SB-16 (0-2),60221374003,TEQ,E17134024,T,17,0,0.00,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,07:29,SMT,SAMP,10.2,g,96.9,02/04/2016,U1 60623B_18,,EB-18244,U160623C_13,10352102,,,,,0.00

SB-17 (0-2),60221374004,"2,3,7,8-TCDF-13C",89059-46-1,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.54,ng,77,0.54

SB-17 (0-2),60221374004,"2,3,7,8-TCDD-13C",76523-40-5,I,190,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.88,ng,94,0.60

SB-17 (0-2),60221374004,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.50,ng,75,0.18

SB-17 (0-2),60221374004,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.42,ng,71,0.64

SB-17 (0-2),60221374004,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.72,ng,86,0.13

SB-17 (0-2),60221374004,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.49,ng,75,0.55

SB-17 (0-2),60221374004,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.22,ng,61,0.17

SB-17 (0-2),60221374004,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.35,ng,67,0.32

SB-17 (0-2),60221374004,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.42,ng,71,1.6

SB-17 (0-2),60221374004,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.59,ng,79,1.6

SB-17 (0-2),60221374004,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.26,ng,63,0.75

SB-17 (0-2),60221374004,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,110,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.11,ng,55,0.59

SB-17 (0-2),60221374004,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.41,ng,70,0.55

SB-17 (0-2),60221374004,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,2.00,1.46,ng,73,1.4
 SB-17 (0-2),60221374004,OCDD-13C,114423-97-1,I,300,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,4.00,2.90,ng,72,2.1
 SB-17 (0-2),60221374004,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.30
 SB-17 (0-2),60221374004,"2,3,7,8-TCDD",1746-01-6,T,21,0,1.0,ng/Kg,,DRY,1,21,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.76
 SB-17 (0-2),60221374004,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.25
 SB-17 (0-2),60221374004,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.25
 SB-17 (0-2),60221374004,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.45
 SB-17 (0-2),60221374004,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.67
 SB-17 (0-2),60221374004,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.46
 SB-17 (0-2),60221374004,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.59
 SB-17 (0-2),60221374004,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.39
 SB-17 (0-2),60221374004,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.77
 SB-17 (0-2),60221374004,"1,2,3,6,7,8-HxCDD",57653-85-7,T,11,0,5.0,ng/Kg,,DRY,1,1.1,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.71
 SB-17 (0-2),60221374004,"1,2,3,7,8,9-HxCDD",19408-74-3,T,5.0,0,5.0,ng/Kg,J,DRY,1,0.50,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.66
 SB-17 (0-2),60221374004,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,31,0,5.0,ng/Kg,,DRY,1,0.31,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,1.5
 SB-17 (0-2),60221374004,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.53
 SB-17 (0-2),60221374004,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,47,0,5.0,ng/Kg,,DRY,1,0.47,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.29
 SB-17 (0-2),60221374004,OCDF,39001-02-0,T,37,0,10,ng/Kg,,DRY,1,0.037,,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:13,SMT,SAMP,10.2,g,96.1,02/04/2016,U1
 60623B_18,,EB-18244,U160623C_14,10352102,,,,,0.66
 SB-17 (0-2),60221374004,OCDD,3268-87-9,T,150,0,10,ng/Kg,,DRY,1,0.15,,,,89-ITE-

Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 1.4

SB-17 (0-2), 60221374004, Total TCDF, 30402-14-3, T, 2.5, 0, 1.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 0.30

SB-17 (0-2), 60221374004, Total TCDD, 41903-57-5, T, 21, 0, 1.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 0.76

SB-17 (0-2), 60221374004, Total PeCDF, 30402-15-4, T, ND, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 0.25

SB-17 (0-2), 60221374004, Total PeCDD, 36088-22-9, T, ND, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 0.45

SB-17 (0-2), 60221374004, Total HxCDF, 55684-94-1, T, 37, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 0.53

SB-17 (0-2), 60221374004, Total HxCDD, 34465-46-8, T, 66, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 0.72

SB-17 (0-2), 60221374004, Total HpCDF, 38998-75-3, T, 88, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 1.0

SB-17 (0-2), 60221374004, Total HpCDD, 37871-00-4, T, 77, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 0.29

SB-17 (0-2), 60221374004, TEQ, E17134024, T, 24, 0, 0.00, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:13, SMT, SAMP, 10.2, g, 96.1, 02/04/2016, U160623B_18,, EB-18244, U160623C_14, 10352102,,,,, 0.00

FB-1, 60221374005, "2,3,7,8-TCDF-13C", 89059-46-1, I, 1600, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.55, ng, 77, 7.1

FB-1, 60221374005, "2,3,7,8-TCDD-13C", 76523-40-5, I, 1900, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.81, ng, 91, 12

FB-1, 60221374005, "1,2,3,7,8-PeCDF-13C", 109719-77-9, I, 1500, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.43, ng, 72, 2.3

FB-1, 60221374005, "2,3,4,7,8-PeCDF-13C", 116843-02-8, I, 1400, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.35, ng, 68, 6.2

FB-1, 60221374005, "1,2,3,7,8-PeCDD-13C", 109719-79-1, I, 1700, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.62, ng, 81, 5.8

FB-1, 60221374005, "1,2,3,4,7,8-HxCDF-13C", 114423-98-2, I, 1500, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.44, ng, 72, 0.35

FB-1, 60221374005, "1,2,3,6,7,8-HxCDF-13C", 116843-03-9, I, 1400, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.32, ng, 66, 0.50

FB-1, 60221374005, "2,3,4,6,7,8-HxCDF-13C", 116843-05-1, I, 1500, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.47, ng, 74, 0.92

FB-1, 60221374005, "1,2,3,7,8,9-HxCDF-13C", 116843-04-0, I, 1600, 0, 2000, pg/L,, TOTAL, 1, 0.00,,,,, 89-ITE-Factors, Water, 1613, 06/10/2016, 10:00, 06/17/2016, 06/22/2016, 11:06, SMT, SAMP, 965, mL, 0.000, 02/04/2016, U160621B_01,, EB-18227, U160621B_13, 10352102, 2.00, 1.53, ng, 76, 5.1

FB-1,60221374005,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,2.00,1.66,ng,83,3.9
 FB-1,60221374005,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,1400,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,2.00,1.36,ng,68,1.8
 FB-1,60221374005,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,2.00,1.50,ng,75,4.3
 FB-1,60221374005,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,2.00,1.63,ng,82,5.2
 FB-1,60221374005,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,1800,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,2.00,1.72,ng,86,29
 FB-1,60221374005,OCDD-13C,114423-97-1,I,3000,0,4000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,4.00,2.92,ng,73,8.3
 FB-1,60221374005,"2,3,7,8-TCDF",51207-31-9,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.0
 FB-1,60221374005,"2,3,7,8-TCDD",1746-01-6,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.6
 FB-1,60221374005,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,2.0
 FB-1,60221374005,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,2.9
 FB-1,60221374005,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,4.7
 FB-1,60221374005,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.81
 FB-1,60221374005,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.61
 FB-1,60221374005,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.52
 FB-1,60221374005,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.39
 FB-1,60221374005,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.2
 FB-1,60221374005,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.3
 FB-1,60221374005,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.4
 FB-1,60221374005,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/2016

16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.33
 FB-1,60221374005,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.55
 FB-1,60221374005,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.75
 FB-1,60221374005,OCDF,39001-02-0,T,ND,0,100,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.0
 FB-1,60221374005,OCDD,3268-87-9,T,ND,0,100,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.73
 FB-1,60221374005,Total TCDF,30402-14-3,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.0
 FB-1,60221374005,Total TCDD,41903-57-5,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.6
 FB-1,60221374005,Total PeCDF,30402-15-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,2.4
 FB-1,60221374005,Total PeCDD,36088-22-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,4.7
 FB-1,60221374005,Total HxCDF,55684-94-1,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.58
 FB-1,60221374005,Total HxCDD,34465-46-8,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,1.3
 FB-1,60221374005,Total HpCDF,38998-75-3,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.44
 FB-1,60221374005,Total HpCDD,37871-00-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.75
 FB-1,60221374005,TEQ,E17134024,T,ND,0,0.00,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:06,SMT,SAMP,965,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_13,10352102,,,,,0.00
 RB-1,60221374006,"2,3,7,8-TCDF-13C",89059-46-1,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.52,ng,76,6.3
 RB-1,60221374006,"2,3,7,8-TCDD-13C",76523-40-5,I,1900,0,2000,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.83,ng,91,13
 RB-1,60221374006,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.44,ng,72,1.1
 RB-1,60221374006,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,1400,0,2000,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.34,ng,67,4.4
 RB-1,60221374006,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
 Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/20
 16,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.61,ng,81,2.9
 RB-1,60221374006,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,,89-ITE-

Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.40,ng,70,0.58
RB-1,60221374006,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,1400,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.30,ng,65,0.36
RB-1,60221374006,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.46,ng,73,6.9
RB-1,60221374006,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.44,ng,72,8.8
RB-1,60221374006,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.57,ng,79,2.8
RB-1,60221374006,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,1400,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.34,ng,67,0.37
RB-1,60221374006,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.48,ng,74,5.6
RB-1,60221374006,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.61,ng,81,0.75
RB-1,60221374006,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,1800,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,2.00,1.72,ng,86,19
RB-1,60221374006,OCDD-13C,114423-97-1,I,3200,0,4000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,4.00,3.08,ng,77,0.42
RB-1,60221374006,"2,3,7,8-TCDF",51207-31-9,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.5
RB-1,60221374006,"2,3,7,8-TCDD",1746-01-6,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.3
RB-1,60221374006,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,2.6
RB-1,60221374006,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.8
RB-1,60221374006,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,3.1
RB-1,60221374006,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.97
RB-1,60221374006,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.1
RB-1,60221374006,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.80
RB-1,60221374006,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.82

RB-1,60221374006,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.35

RB-1,60221374006,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.0

RB-1,60221374006,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.94

RB-1,60221374006,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.2

RB-1,60221374006,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.39

RB-1,60221374006,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.9

RB-1,60221374006,OCDF,39001-02-0,T,ND,0,100,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,2.3

RB-1,60221374006,OCDD,3268-87-9,T,ND,0,100,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,2.0

RB-1,60221374006,Total TCDF,30402-14-3,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.5

RB-1,60221374006,Total TCDD,41903-57-5,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.3

RB-1,60221374006,Total PeCDF,30402-15-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,2.2

RB-1,60221374006,Total PeCDD,36088-22-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,3.1

RB-1,60221374006,Total HxCDF,55684-94-1,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.93

RB-1,60221374006,Total HxCDD,34465-46-8,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.78

RB-1,60221374006,Total HpCDF,38998-75-3,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.78

RB-1,60221374006,Total HpCDD,37871-00-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,1.9

RB-1,60221374006,TEQ,E17134024,T,ND,0,0.00,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,06/10/2016,10:00,06/17/2016,06/22/2016,11:51,SMT,SAMP,959,mL,0.000,02/04/2016,U160621B_01,,EB-18227,U160621B_14,10352102,,,,,0.00

SB-14 (0-2)-MS,60221374001-MS,"2,3,7,8-TCDF-13C",89059-46-1,l,150,0,200,ng/Kg,,DRY,1,0.00,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_15,10352102,2.00,1.48,ng,74,0.00

SB-14 (0-2)-MS,60221374001-MS,"2,3,7,8-TCDD-13C",76523-40-5,l,180,0,200,ng/Kg,,DRY,1,0.00,,,89-

ITE-

Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.76,ng,88,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,7,8-PeCDF-13C",109719-77-
9,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.45,ng,73,0.00
SB-14 (0-2)-MS,60221374001-MS,"2,3,4,7,8-PeCDF-13C",116843-02-
8,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.36,ng,68,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,7,8-PeCDD-13C",109719-79-
1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.64,ng,82,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,7,8-HxCDF-13C",114423-98-
2,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.35,ng,67,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,6,7,8-HxCDF-13C",116843-03-
9,I,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.18,ng,59,0.00
SB-14 (0-2)-MS,60221374001-MS,"2,3,4,6,7,8-HxCDF-13C",116843-05-
1,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.28,ng,64,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,7,8,9-HxCDF-13C",116843-04-
0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.33,ng,67,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,7,8-HxCDD-13C",109719-80-
4,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.46,ng,73,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,6,7,8-HxCDD-13C",109719-81-
5,I,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.13,ng,57,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-
8,I,110,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.06,ng,53,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-
0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.35,ng,68,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-
7,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,2.00,1.30,ng,65,0.00
SB-14 (0-2)-MS,60221374001-MS,OCDD-13C,114423-97-1,I,220,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160
623B_18,,EB-18244,U160623C_15,10352102,4.00,2.21,ng,55,0.00
SB-14 (0-2)-MS,60221374001-MS,"2,3,7,8-TCDF",51207-31-9,S,23,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 08:58, SMT, MS, 10.2, g, 96.6, 02/04/2016, U160

623B_18,,EB-18244,U160623C_15,10352102,0.200,0.230,ng,115,0.00
SB-14 (0-2)-MS,60221374001-MS,"2,3,7,8-TCDD",1746-01-6,S,29,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,0.200,0.283,ng,142,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,7,8-PeCDF",57117-41-6,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.01,ng,101,0.00
SB-14 (0-2)-MS,60221374001-MS,"2,3,4,7,8-PeCDF",57117-31-4,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.11,ng,111,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,7,8-PeCDD",40321-76-4,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,0.986,ng,99,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,7,8-HxCDF",70648-26-9,S,120,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.17,ng,117,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,6,7,8-HxCDF",57117-44-9,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.08,ng,108,0.00
SB-14 (0-2)-MS,60221374001-MS,"2,3,4,6,7,8-HxCDF",60851-34-5,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.03,ng,103,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,7,8,9-HxCDF",72918-21-9,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.02,ng,102,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,7,8-HxCDD",39227-28-6,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.02,ng,102,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,6,7,8-HxCDD",57653-85-
7,S,140,0,5.0,ng/Kg,R,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.38,ng,138,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,7,8,9-HxCDD",19408-74-3,S,130,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.23,ng,123,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,6,7,8-HpCDF",67562-39-
4,S,130,0,5.0,ng/Kg,R,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.29,ng,129,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,7,8,9-HpCDF",55673-89-
7,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.03,ng,103,0.00
SB-14 (0-2)-MS,60221374001-MS,"1,2,3,4,6,7,8-HpCDD",35822-46-
9,S,160,0,5.0,ng/Kg,R,DRY,1,0.00,,,,89-ITE-
Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160
623B_18,,EB-18244,U160623C_15,10352102,1.00,1.55,ng,155,0.00

SB-14 (0-2)-MS,60221374001-MS,OCDF,39001-02-0,S,240,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_15,10352102,2.00,2.33,ng,117,0.00

SB-14 (0-2)-MS,60221374001-MS,OCDD,3268-87-9,S,420,0,10,ng/Kg,R,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,08:58,SMT,MS,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_15,10352102,2.00,4.14,ng,207,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"2,3,7,8-TCDF-13C",89059-46-1,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.43,ng,72,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"2,3,7,8-TCDD-13C",76523-40-5,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.74,ng,87,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.52,ng,76,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.38,ng,69,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.69,ng,85,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.44,ng,72,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.21,ng,61,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.28,ng,64,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.35,ng,67,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.44,ng,72,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,120,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.23,ng,61,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,110,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U160623B_18,,EB-18244,U160623C_16,10352102,2.00,1.09,ng,55,0.00

SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 2.00, 1.27, ng, 64, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,4,6,7,8-HpCDD-13C", 109719-83-7, l, 130, 0, 200, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 2.00, 1.26, ng, 63, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, OCDD-13C, 114423-97-1, l, 250, 0, 400, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 4.00, 2.44, ng, 61, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "2,3,7,8-TCDF", 51207-31-9, S, 24, 0, 1.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 0.200, 0.241, ng, 120, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "2,3,7,8-TCDD", 1746-01-6, S, 29, 0, 1.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 0.200, 0.289, ng, 144, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,7,8-PeCDF", 57117-41-6, S, 100, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.02, ng, 102, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "2,3,4,7,8-PeCDF", 57117-31-4, S, 110, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.11, ng, 111, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,7,8-PeCDD", 40321-76-4, S, 100, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 0.992, ng, 99, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,4,7,8-HxCDF", 70648-26-9, S, 120, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.15, ng, 115, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,6,7,8-HxCDF", 57117-44-9, S, 110, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.13, ng, 113, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "2,3,4,6,7,8-HxCDF", 60851-34-5, S, 110, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.08, ng, 108, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,7,8,9-HxCDF", 72918-21-9, S, 110, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.10, ng, 110, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,4,7,8-HxCDD", 39227-28-6, S, 120, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.13, ng, 113, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,6,7,8-HxCDD", 57653-85-7, S, 140, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.34, ng, 134, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,7,8,9-HxCDD", 19408-74-3, S, 130, 0, 5.0, ng/Kg,, DRY, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613, 06/10/2016, 10:00, 06/21/2016, 06/24/2016, 09:42, SMT, MSD, 10.2, g, 96.6, 02/04/2016, U160623B_18,, EB-18244, U160623C_16, 10352102, 1.00, 1.25, ng, 125, 0.00
SB-14 (0-2)-MSD, 60221374001-MSD, "1,2,3,4,6,7,8-HpCDF", 67562-39-

4,S,130,0,5.0,ng/Kg,R,DRY,1,0.00,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U16
 0623B_18,,EB-18244,U160623C_16,10352102,1.00,1.31,ng,131,0.00
 SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,4,7,8,9-HpCDF",55673-89-
 7,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U16
 0623B_18,,EB-18244,U160623C_16,10352102,1.00,1.10,ng,110,0.00
 SB-14 (0-2)-MSD,60221374001-MSD,"1,2,3,4,6,7,8-HpCDD",35822-46-
 9,S,170,0,5.0,ng/Kg,R,DRY,1,0.00,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U16
 0623B_18,,EB-18244,U160623C_16,10352102,1.00,1.63,ng,163,0.00
 SB-14 (0-2)-MSD,60221374001-MSD,OCDF,39001-02-0,S,220,0,10,ng/Kg,,DRY,1,0.00,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U16
 0623B_18,,EB-18244,U160623C_16,10352102,2.00,2.19,ng,110,0.00
 SB-14 (0-2)-MSD,60221374001-MSD,OCDD,3268-87-9,S,410,0,10,ng/Kg,R,DRY,1,0.00,,,89-ITE-
 Factors,Soil,1613,06/10/2016,10:00,06/21/2016,06/24/2016,09:42,SMT,MSD,10.2,g,96.6,02/04/2016,U16
 0623B_18,,EB-18244,U160623C_16,10352102,2.00,4.02,ng,201,0.00
 ,BLANK-50737,"2,3,7,8-TCDF-13C",89059-46-1,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.63,ng,82,14
 ,BLANK-50737,"2,3,7,8-TCDD-13C",76523-40-5,I,1900,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.89,ng,95,1.8
 ,BLANK-50737,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.48,ng,74,34
 ,BLANK-50737,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,1400,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.42,ng,71,5.0
 ,BLANK-50737,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.67,ng,84,2.0
 ,BLANK-50737,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,1400,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.46,ng,73,0.41
 ,BLANK-50737,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.54,ng,77,0.37
 ,BLANK-50737,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.52,ng,76,2.6
 ,BLANK-50737,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,1400,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.42,ng,71,1.1
 ,BLANK-50737,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.47,ng,74,1.7
 ,BLANK-50737,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.48,ng,74,0.75
 ,BLANK-50737,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.51,ng,75,4.8
 ,BLANK-50737,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLANK,1010,ml,0.000,06/02/2016,F160621A_01,
 ,EB-18227,F160621A_05,10352102,2.00,1.51,ng,76,1.6

,BLANK-50737,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,1800,0,2000,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,2.00,1.82,ng,91,9.6

,BLANK-50737,OCDD-13C,114423-97-1,I,2400,0,4000,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,4.00,2.47,ng,62,0.15

,BLANK-50737,"2,3,7,8-TCDF",51207-31-9,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.40

,BLANK-50737,"2,3,7,8-TCDD",1746-01-6,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.48

,BLANK-50737,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.31

,BLANK-50737,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.28

,BLANK-50737,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.38

,BLANK-50737,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.30

,BLANK-50737,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.27

,BLANK-50737,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.28

,BLANK-50737,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.35

,BLANK-50737,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.37

,BLANK-50737,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.39

,BLANK-50737,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.40

,BLANK-50737,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.36

,BLANK-50737,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.46

,BLANK-50737,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.48

,BLANK-50737,OCDF,39001-02-0,T,ND,0,100,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,EB-18227,F160621A_05,10352102,,,,,0.85

,BLANK-50737,OCDD,3268-87-9,T,ND,0,100,pg/L,,TOTAL,1,0.00,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,

,EB-18227,F160621A_05,10352102,,,,,1.1
,BLANK-50737,Total TCDF,30402-14-3,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,
,EB-18227,F160621A_05,10352102,,,,,0.40
,BLANK-50737,Total TCDD,41903-57-5,T,ND,0,10,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,
,EB-18227,F160621A_05,10352102,,,,,0.48
,BLANK-50737,Total PeCDF,30402-15-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,
,EB-18227,F160621A_05,10352102,,,,,0.30
,BLANK-50737,Total PeCDD,36088-22-9,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,
,EB-18227,F160621A_05,10352102,,,,,0.38
,BLANK-50737,Total HxCDF,55684-94-1,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,
,EB-18227,F160621A_05,10352102,,,,,0.30
,BLANK-50737,Total HxCDD,34465-46-8,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,
,EB-18227,F160621A_05,10352102,,,,,0.39
,BLANK-50737,Total HpCDF,38998-75-3,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,
,EB-18227,F160621A_05,10352102,,,,,0.41
,BLANK-50737,Total HpCDD,37871-00-4,T,ND,0,50,pg/L,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,13:13,SMT,BLNK,1010,ml,0.000,06/02/2016,F160621A_01,
,EB-18227,F160621A_05,10352102,,,,,0.48
,BLANK-50786,"2,3,7,8-TCDF-13C",89059-46-1,I,17,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.30,ng,65,0.057
,BLANK-50786,"2,3,7,8-TCDD-13C",76523-40-5,I,21,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.59,ng,80,0.049
,BLANK-50786,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,17,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.24,ng,62,0.012
,BLANK-50786,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,16,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.19,ng,59,0.048
,BLANK-50786,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,19,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.39,ng,70,0.067
,BLANK-50786,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,17,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.26,ng,63,0.013
,BLANK-50786,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,17,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.27,ng,63,0.010
,BLANK-50786,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,17,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.29,ng,65,0.0059
,BLANK-50786,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,18,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.34,ng,67,0.11
,BLANK-50786,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,18,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-
Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
18244,U160623B_09,10352102,2.00,1.32,ng,66,0.057
,BLANK-50786,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,16,0,200,ng/Kg,,TOTAL,1,0.00,,,,,89-ITE-

Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,2.00,1.19,ng,59,0.046
, BLANK-50786, "1,2,3,4,6,7,8-HpCDF-13C", 109719-84-8, I, 16, 0, 200, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,2.00,1.21,ng,60,0.073
, BLANK-50786, "1,2,3,4,7,8,9-HpCDF-13C", 109719-94-0, I, 17, 0, 200, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,2.00,1.29,ng,64,0.078
, BLANK-50786, "1,2,3,4,6,7,8-HpCDD-13C", 109719-83-7, I, 17, 0, 200, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,2.00,1.31,ng,65,0.12
, BLANK-50786, OCDD-13C, 114423-97-1, I, 34, 0, 400, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,4.00,2.56,ng,64,0.025
, BLANK-50786, "2,3,7,8-TCDF", 51207-31-9, T, ND, 0, 1.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.022
, BLANK-50786, "2,3,7,8-TCDD", 1746-01-6, T, ND, 0, 1.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.019
, BLANK-50786, "1,2,3,7,8-PeCDF", 57117-41-6, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.032
, BLANK-50786, "2,3,4,7,8-PeCDF", 57117-31-4, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.033
, BLANK-50786, "1,2,3,7,8-PeCDD", 40321-76-4, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.064
, BLANK-50786, "1,2,3,4,7,8-HxCDF", 70648-26-9, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.020
, BLANK-50786, "1,2,3,6,7,8-HxCDF", 57117-44-9, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.021
, BLANK-50786, "2,3,4,6,7,8-HxCDF", 60851-34-5, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.015
, BLANK-50786, "1,2,3,7,8,9-HxCDF", 72918-21-9, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.024
, BLANK-50786, "1,2,3,4,7,8-HxCDD", 39227-28-6, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.018
, BLANK-50786, "1,2,3,6,7,8-HxCDD", 57653-85-7, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.020
, BLANK-50786, "1,2,3,7,8,9-HxCDD", 19408-74-3, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.021
, BLANK-50786, "1,2,3,4,6,7,8-HpCDF", 67562-39-4, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.019
, BLANK-50786, "1,2,3,4,7,8,9-HpCDF", 55673-89-7, T, ND, 0, 5.0, ng/Kg,, TOTAL, 1, 0.00,,,,, 89-ITE-
Factors, Soil, 1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.019

,BLANK-50786,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.026

,BLANK-50786,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.036

,BLANK-50786,OCDD,3268-87-9,T,ND,0,10,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.050

,BLANK-50786,Total TCDF,30402-14-3,T,ND,0,1.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.022

,BLANK-50786,Total TCDD,41903-57-5,T,ND,0,1.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.019

,BLANK-50786,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.033

,BLANK-50786,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.064

,BLANK-50786,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.020

,BLANK-50786,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.020

,BLANK-50786,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.019

,BLANK-50786,Total HpCDD,37871-00-4,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,15:11,SMT,BLNK,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_09,10352102,,,,,0.026

DLCSRP,LCS-50738,"2,3,7,8-TCDF-13C",89059-46-1,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E B-18227,F160621A_13,10352102,2.00,1.64,ng,82,0.00

DLCSRP,LCS-50738,"2,3,7,8-TCDD-13C",76523-40-5,I,1900,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E B-18227,F160621A_13,10352102,2.00,1.88,ng,94,0.00

DLCSRP,LCS-50738,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E B-18227,F160621A_13,10352102,2.00,1.57,ng,79,0.00

DLCSRP,LCS-50738,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E B-18227,F160621A_13,10352102,2.00,1.45,ng,73,0.00

DLCSRP,LCS-50738,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E B-18227,F160621A_13,10352102,2.00,1.73,ng,86,0.00

DLCSRP,LCS-50738,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E B-18227,F160621A_13,10352102,2.00,1.49,ng,74,0.00

DLCSRP,LCS-50738,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E B-18227,F160621A_13,10352102,2.00,1.52,ng,76,0.00

DLCSRP,LCS-50738,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E

B-18227,F160621A_13,10352102,2.00,1.58,ng,79,0.00
 DLCSRP,LCS-50738,"1,2,3,7,8-HxCDF-13C",116843-04-0,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,2.00,1.50,ng,75,0.00
 DLCSRP,LCS-50738,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,2.00,1.63,ng,82,0.00
 DLCSRP,LCS-50738,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,1400,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,2.00,1.36,ng,68,0.00
 DLCSRP,LCS-50738,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,2.00,1.57,ng,78,0.00
 DLCSRP,LCS-50738,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,2.00,1.57,ng,79,0.00
 DLCSRP,LCS-50738,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,1900,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,2.00,1.84,ng,92,0.00
 DLCSRP,LCS-50738,OCDD-13C,114423-97-1,I,2500,0,4000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,4.00,2.52,ng,63,0.00
 DLCSRP,LCS-50738,"2,3,7,8-TCDF",51207-31-9,S,210,0,10,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,0.200,0.203,ng,102,0.00
 DLCSRP,LCS-50738,"2,3,7,8-TCDD",1746-01-6,S,180,0,10,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,0.200,0.174,ng,87,0.00
 DLCSRP,LCS-50738,"1,2,3,7,8-PeCDF",57117-41-6,S,920,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.907,ng,91,0.00
 DLCSRP,LCS-50738,"2,3,4,7,8-PeCDF",57117-31-4,S,1100,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,1.06,ng,106,0.00
 DLCSRP,LCS-50738,"1,2,3,7,8-PeCDD",40321-76-4,S,890,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.878,ng,88,0.00
 DLCSRP,LCS-50738,"1,2,3,4,7,8-HxCDF",70648-26-9,S,1100,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,1.07,ng,107,0.00
 DLCSRP,LCS-50738,"1,2,3,6,7,8-HxCDF",57117-44-9,S,990,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.978,ng,98,0.00
 DLCSRP,LCS-50738,"2,3,4,6,7,8-HxCDF",60851-34-5,S,990,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.978,ng,98,0.00
 DLCSRP,LCS-50738,"1,2,3,7,8-HxCDF",72918-21-9,S,1000,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.989,ng,99,0.00
 DLCSRP,LCS-50738,"1,2,3,4,7,8-HxCDD",39227-28-6,S,970,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.956,ng,96,0.00
 DLCSRP,LCS-50738,"1,2,3,6,7,8-HxCDD",57653-85-7,S,1200,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-

Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,1.16,ng,116,0.00
 DLCSRP,LCS-50738,"1,2,3,7,8,9-HxCDD",19408-74-3,S,1100,0.50,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,1.09,ng,109,0.00
 DLCSRP,LCS-50738,"1,2,3,4,6,7,8-HpCDF",67562-39-4,S,970,0.50,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.966,ng,97,0.00
 DLCSRP,LCS-50738,"1,2,3,4,7,8,9-HpCDF",55673-89-7,S,980,0.50,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.970,ng,97,0.00
 DLCSRP,LCS-50738,"1,2,3,4,6,7,8-HpCDD",35822-46-9,S,940,0.50,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,1.00,0.933,ng,93,0.00
 DLCSRP,LCS-50738,OCDF,39001-02-0,S,1900,0.100,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,2.00,1.93,ng,96,0.00
 DLCSRP,LCS-50738,OCDD,3268-87-9,S,2100,0.100,pg/L,,TOTAL,1,0.00,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:12,SMT,LCS,990,mL,0.000,06/02/2016,F160621A_01,,E
 B-18227,F160621A_13,10352102,2.00,2.08,ng,104,0.00
 DLCSSU,LCS-50787,"2,3,7,8-TCDF-13C",89059-46-1,I,17,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.30,ng,65,0.00
 DLCSSU,LCS-50787,"2,3,7,8-TCDD-13C",76523-40-5,I,22,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.67,ng,83,0.00
 DLCSSU,LCS-50787,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,17,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.25,ng,62,0.00
 DLCSSU,LCS-50787,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,16,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.22,ng,61,0.00
 DLCSSU,LCS-50787,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,19,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.42,ng,71,0.00
 DLCSSU,LCS-50787,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,17,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.25,ng,63,0.00
 DLCSSU,LCS-50787,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,17,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.25,ng,62,0.00
 DLCSSU,LCS-50787,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,18,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.34,ng,67,0.00
 DLCSSU,LCS-50787,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,18,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.37,ng,68,0.00
 DLCSSU,LCS-50787,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,19,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.39,ng,70,0.00
 DLCSSU,LCS-50787,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,16,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.20,ng,60,0.00
 DLCSSU,LCS-50787,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,17,0.200,ng/Kg,,TOTAL,1,0.00,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,1.26,ng,63,0.00

DLCSSU,LCS-50787,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,18,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,2.00,1.33,ng,67,0.00
 DLCSSU,LCS-50787,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,18,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,2.00,1.38,ng,69,0.00
 DLCSSU,LCS-50787,OCDD-13C,114423-97-1,I,39,0,400,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,4.00,2.89,ng,72,0.00
 DLCSSU,LCS-50787,"2,3,7,8-TCDF",51207-31-9,S,3,1,0,1.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,0.200,0.232,ng,116,0.00
 DLCSSU,LCS-50787,"2,3,7,8-TCDD",1746-01-6,S,2,4,0,1.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,0.200,0.182,ng,91,0.00
 DLCSSU,LCS-50787,"1,2,3,7,8-PeCDF",57117-41-6,S,14,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.05,ng,105,0.00
 DLCSSU,LCS-50787,"2,3,4,7,8-PeCDF",57117-31-4,S,15,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.13,ng,113,0.00
 DLCSSU,LCS-50787,"1,2,3,7,8-PeCDD",40321-76-4,S,13,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,0.974,ng,97,0.00
 DLCSSU,LCS-50787,"1,2,3,4,7,8-HxCDF",70648-26-9,S,15,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.15,ng,115,0.00
 DLCSSU,LCS-50787,"1,2,3,6,7,8-HxCDF",57117-44-9,S,15,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.15,ng,115,0.00
 DLCSSU,LCS-50787,"2,3,4,6,7,8-HxCDF",60851-34-5,S,14,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.04,ng,104,0.00
 DLCSSU,LCS-50787,"1,2,3,7,8,9-HxCDF",72918-21-9,S,14,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.06,ng,106,0.00
 DLCSSU,LCS-50787,"1,2,3,4,7,8-HxCDD",39227-28-6,S,15,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.10,ng,110,0.00
 DLCSSU,LCS-50787,"1,2,3,6,7,8-HxCDD",57653-85-7,S,16,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.23,ng,123,0.00
 DLCSSU,LCS-50787,"1,2,3,7,8,9-HxCDD",19408-74-3,S,17,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.24,ng,124,0.00
 DLCSSU,LCS-50787,"1,2,3,4,6,7,8-HpCDF",67562-39-4,S,15,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.16,ng,116,0.00
 DLCSSU,LCS-50787,"1,2,3,4,7,8,9-HpCDF",55673-89-7,S,16,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.16,ng,116,0.00
 DLCSSU,LCS-50787,"1,2,3,4,6,7,8-HpCDD",35822-46-9,S,14,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-18244,U160623B_15,10352102,1.00,1.08,ng,108,0.00
 DLCSSU,LCS-50787,OCDF,39001-02-0,S,29,0,10,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-

18244,U160623B_15,10352102,2.00,2.20,ng,110,0.00
 DLCSSU,LCS-50787,OCDD,3268-87-9,S,33,0,10,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Soil,1613,,,06/21/2016,06/23/2016,19:38,SMT,LCS,75.0,g,0.000,02/04/2016,U160623B_01,,EB-
 18244,U160623B_15,10352102,2.00,2.44,ng,122,0.00
 DLCSRQ,LCSD-50739,"2,3,7,8-TCDF-13C",89059-46-1,I,1800,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.78,ng,89,0.00
 DLCSRQ,LCSD-50739,"2,3,7,8-TCDD-13C",76523-40-5,I,2000,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.98,ng,99,0.00
 DLCSRQ,LCSD-50739,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.62,ng,81,0.00
 DLCSRQ,LCSD-50739,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.61,ng,80,0.00
 DLCSRQ,LCSD-50739,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,1900,0,2000,pg/L,,TOTAL,1,0.00,,,,89-ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.85,ng,92,0.00
 DLCSRQ,LCSD-50739,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.66,ng,83,0.00
 DLCSRQ,LCSD-50739,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.65,ng,82,0.00
 DLCSRQ,LCSD-50739,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,1800,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.72,ng,86,0.00
 DLCSRQ,LCSD-50739,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.58,ng,79,0.00
 DLCSRQ,LCSD-50739,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,1700,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.69,ng,84,0.00
 DLCSRQ,LCSD-50739,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,1500,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.50,ng,75,0.00
 DLCSRQ,LCSD-50739,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.62,ng,81,0.00
 DLCSRQ,LCSD-50739,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,1600,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.58,ng,79,0.00
 DLCSRQ,LCSD-50739,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,1900,0,2000,pg/L,,TOTAL,1,0.00,,,,89-
 ITE-
 Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
 EB-18227,F160621A_14,10352102,2.00,1.86,ng,93,0.00
 DLCSRQ,LCSD-50739,OCDD-13C,114423-97-1,I,2400,0,4000,pg/L,,TOTAL,1,0.00,,,,89-ITE-

Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,4.00,2.41,ng,60,0.00
DLCSRQ,LCSD-50739,"2,3,7,8-TCDF",51207-31-9,S,210,0,10,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,0.200,0.203,ng,101,0.00
DLCSRQ,LCSD-50739,"2,3,7,8-TCDD",1746-01-6,S,170,0,10,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,0.200,0.171,ng,86,0.00
DLCSRQ,LCSD-50739,"1,2,3,7,8-PeCDF",57117-41-6,S,930,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,0.918,ng,92,0.00
DLCSRQ,LCSD-50739,"2,3,4,7,8-PeCDF",57117-31-4,S,1100,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,1.04,ng,104,0.00
DLCSRQ,LCSD-50739,"1,2,3,7,8-PeCDD",40321-76-4,S,900,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,0.886,ng,89,0.00
DLCSRQ,LCSD-50739,"1,2,3,4,7,8-HxCDF",70648-26-9,S,1100,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,1.06,ng,106,0.00
DLCSRQ,LCSD-50739,"1,2,3,6,7,8-HxCDF",57117-44-9,S,980,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,0.969,ng,97,0.00
DLCSRQ,LCSD-50739,"2,3,4,6,7,8-HxCDF",60851-34-5,S,980,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,0.962,ng,96,0.00
DLCSRQ,LCSD-50739,"1,2,3,7,8,9-HxCDF",72918-21-9,S,1000,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,1.00,ng,100,0.00
DLCSRQ,LCSD-50739,"1,2,3,4,7,8-HxCDD",39227-28-6,S,1100,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,1.07,ng,107,0.00
DLCSRQ,LCSD-50739,"1,2,3,6,7,8-HxCDD",57653-85-7,S,1100,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,1.13,ng,113,0.00
DLCSRQ,LCSD-50739,"1,2,3,7,8,9-HxCDD",19408-74-3,S,1100,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,1.12,ng,112,0.00
DLCSRQ,LCSD-50739,"1,2,3,4,6,7,8-HpCDF",67562-39-4,S,980,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,0.968,ng,97,0.00
DLCSRQ,LCSD-50739,"1,2,3,4,7,8,9-HpCDF",55673-89-7,S,980,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,0.967,ng,97,0.00
DLCSRQ,LCSD-50739,"1,2,3,4,6,7,8-HpCDD",35822-46-9,S,940,0,50,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,1.00,0.923,ng,92,0.00
DLCSRQ,LCSD-50739,OCDF,39001-02-0,S,1800,0,100,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,2.00,1.82,ng,91,0.00
DLCSRQ,LCSD-50739,OCDD,3268-87-9,S,2100,0,100,pg/L,,TOTAL,1,0.00,,,,89-ITE-
Factors,Water,1613,,,06/17/2016,06/21/2016,19:57,SMT,LCSD,985,mL,0.000,06/02/2016,F160621A_01,,
EB-18227,F160621A_14,10352102,2.00,2.06,ng,103,0.00